(19) World Intellectual Property Organization International Bureau



(43) International Publication Date 10 January 2002 (10.01.2002)

PCT

(10) International Publication Number WO 02/03631 A1

(51) International Patent Classification?: H04L 12/64, 29/06
(21) International Application Number: PCT/EP01/05129

(DE). KOPP, Dieter [DE/DE]; Brandstrasse 1, 75328 Illingen (DE). KNOBLICH, Ulf [DE/DE]; Professor-Rippel-Strasse 12, 55765 Birkenfeld (DE).

(22) International Filing Date:

7 May 2001 (07.05.2001) (74)

(74) Agents: RAUSCH, Gabriele et al.; Alcatel, Intellectual Property Department Stuttgart, 70430 Stuttgart (DE).

(25) Filing Language:

English English

(81) Designated States (national): CN, JP, US,

(26) Publication Language:(30) Priority Data: 00440198.0

30 June 2000 (30.06.2000) E

Published:

with international search report

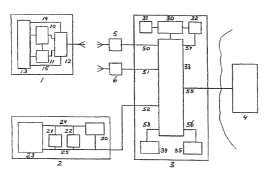
(71) Applicant (for all designated States except US): ALCA-TEL [FR/FR]; 54, rue La Boétie, F-75008 Paris (FR). before the expiration of the time limit for amending the claims and to be republished in the event of receipt of amendments

(72) Inventors; and

(75) Inventors/Applicants (for US only): SIENEL, Jürgen [DE/DE]; Alte Dorfstrasse 5, 71229 Leonberg ning of each regular issue of the PCT Gazette.

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

54) Title: TELECOMMUNICATION SYSTEM, AND SWITCH, AND SERVER, AND METHOD



(57) Abstract: Known telecommunication systems comprising a terminal, a switch and on Internet/Intranet comprising a memory for storing information blocks at locations defined by addresses, can be made more user-friendly by introducing a detector for detecting speech-recognition/mon-speech-recognition related parts in control signals originating from said terminal defining said addresses or in response signals sent from memory to terminal and comprising said information blocks. A processor is coupled to said detector for in dependence of said detecting routing (parts of) said signals to a server for either conversion of (parts of) said signals to for information purposes.